

**:: Patents Index (CTPI) in English**

Boolean Search | Patent Number Search | Field search

**453071 -- Patent Information**

Published Serial No.	453071		
Title	<b>Wireless data transmission method and apparatus capable of fast transmitting data in wireless manner among multiple electronic equipment</b>		
Patent type	B		
Date of Grant	2001/9/1		
Application Number	089101126		
Filing Date	2000/1/24		
IPC	H04L12/00		
Inventor	<b>HE, MING-HAN(TW)</b> <b>LIN, JR-HUNG(TW)</b>		
Applicant	<b>Name</b>	<b>Country</b>	<b>Individual/Company</b>
	INSTITUTE FOR INFORMATION INDUSTRY	TW	Company
Abstract	<p>The invention provides a wireless data transmission method and apparatus, which proceeds data transmission among N sets of electronic equipment during N+1 time slots. The first time slot is provided as a control time slot for conducting control operation of supervisory apparatus and the remaining time slots are provided as data time slots for accessing data of the N sets of electronic apparatuses. When one set of electronic apparatus is powered on, at least one inquiry shall be conducted to determine the address and time slot that the electronic apparatus belongs to. The electronic apparatus can forward data in its time slot and receive data at any time slot. As such, it is positive to fulfill the fast multi-point to multi-point wireless data transmission without requiring complex clocking and synchronous equipment.</p>		